

REPORT NO. 710/13

TEST OF SPACED PLATES ON

ARMOR PLATE

bу

D. J. MARTIN 1st. Lt., Ord. Dept.

1934

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Test of Spaced Plates on Armor Plate

The plates shown within this small report were made to study the affect of the space between two given plates on the resistance of the combination to penetration in the construction of double walled armored vehicles.

It was thought that the first plate would cause the bullet core to tumble and be broken up on second plate.

A. The 2-1/2" & 3-1/2" plate separations were found to resist better than the 1-3/4" separation which tends to show that any space greater than 1-3/4" would have the better resistance.

This scheme of combinations has been discarded for reasons of the weight, and awkward methods which would be required to construct armored vehicles.

The photographs in this report were taken before firing and show construction of the plates. Photos were not taken after the firing as the expense did not warrant such.

Respectfully submitted:

D. U. Martin, lst.Lt.,Ord. Dept. Homo A.P.

DATE Feb. 19, 1934

Angles welded on plates and then bolted together.

450C. - Homogeneous Plate

\$ 50 C. Homogeneous Plate
Migd. by Dission & Co.
Heat treated in the Standard

Heat treated in the Standard manner by Disston & Co. Oil quench 1600°F Draw 1100°F. Brinne 1 400 to 430.

Purchase order No. 6622

Armor Plate Composition

C Mn P 3 5, Cr. Mo. Va 45/ 40/ 160 488 4.03 15/25 110/30 160/80 20/30

	•#3	•#4
	. #I	
	•#2	·
.		
		•#

ROUND NO.	VELOCITY	REMARKS
1	2460	Through front Pl. and partial pen. in back
2	2460	plate. 4 petal. Through front Pl. dent in
3	2460	back. Through front Pl. core broke off in back pl.
4 5	2460 2460	Core stopped by clip angles in front pl.

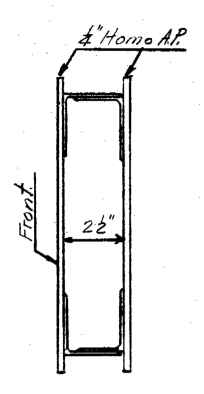


WATERTOWN ARSENAL

UNCLASSIFIED

710-16

DATEFeb. 19, 1934



Angles welded on plate then bolted together.

4"C. Homogeneous Disston Plate
Heat treated by Disston Co. in
standard manner, oil quench
1600°F Draw 1100°F.
Brinnel 400 to 430
Purchase order No. 6622.

Armor Plate Composition

Composition

Composition

Composition

Composition

Composition

Vo. 10/130 10/180 20/130

.4	•\$	
*	. *2	#7 #6

ROUND NO.	VELOUITY	REMARKS
1 2 3 4 5 6 7	2460	All rounds penetrated front plate and splashed on back plate with no pene- tration in back plate.

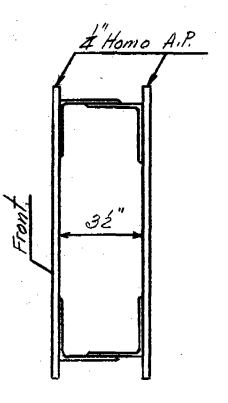
PLATE NORMAL, 100 YD. RAMGE, .50 CAL. M1922 A.P. PUBLETS, XXXX XXXXXXX UNLESS NOTED OTHERWISE.



WATERTOWN MEENAL

1-17 -34/7/0-16A

DATE Feb. 19, 1934

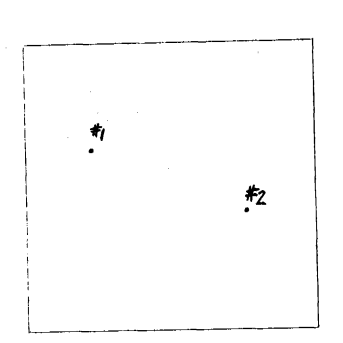


Angles welded on plates and then bolted together.

4"C Homogeneous Disston Plate
Heat treated by Disston Co. in standard
manner, cil quench 1600°F Draw 1100°F.
Brinnel 400 to 430.
Purchase order No. 6622

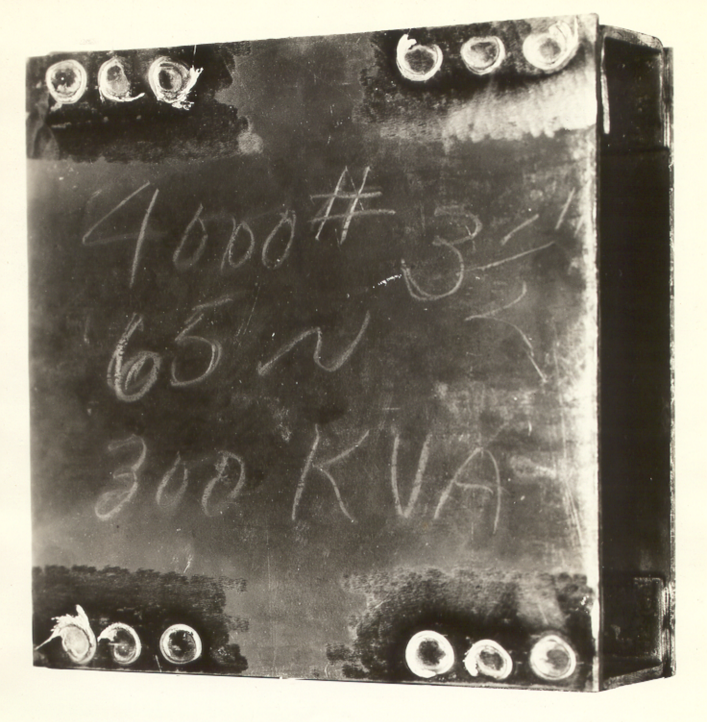
Armor Plate Composition

C, Mn. P S Si Cr. Mo Vo. 155 40/60 2.03 2.03 15/25 1110/1.30 60/80 20/30



1 2460 Complete pene- tration on front plate and slight dents in	ROUND NO.	STRIKING VELOCI <u>TY</u>	REMARKS
back plate.	2	}	tration on front plate and

PLATE NORMAL, 100 VD. RANGE, .50 CAL. M1922 A.P. PULLETS, XXXX XXXXXXX UNLESS NOTED OTHERWISE.



WATERTOWN ARSENAL

1-17-15

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